## Ergo-Glass Fixed (EGF) Lifting Capacity 90/180/250kg

The Ergo-Glass end effector that, when integrated in Quick-Lift System<sup>®</sup>, meets the highest standards of ergonomics, working environment, safety and efficiency.

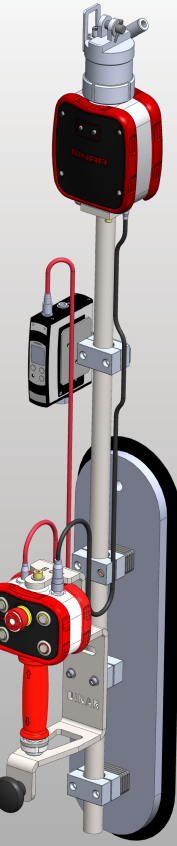
Easy to use, thanks to outstanding responsiveness, regardless of load weight. High cost efficiency through built in energy save function, high reliability and long durability.

The sensitive manoeuvre handle provides the operator a precise and controlled movement of the glass panel.

The position of the suction cups can be configurated according to the dimensions of the glass panel and the position can easily be adjusted.

Maximum security due to a combination of sound and visual alarms activated in case of pressure drop or lack of vacuum.

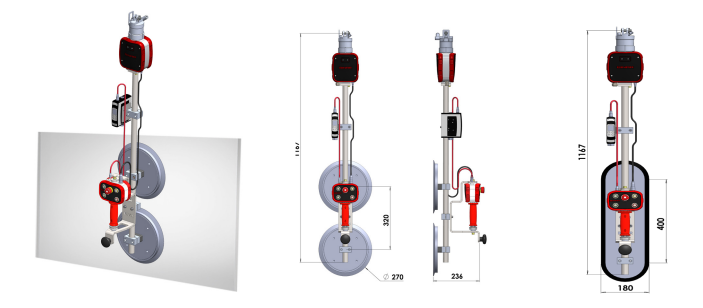
With integrated "anti-drop" and energy saving as standard this end effector provides a first class solution.

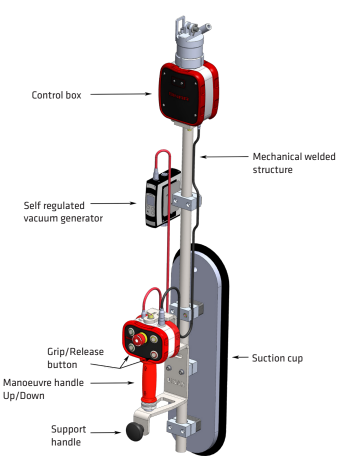




## EGF Ergo-Glass Fixed 90/180/250kg

The figures are to be seen as indications and may vary depending on handling application





TECHNICAL DATA	
Description	Equiped with fixed one (oval) or two (round) suction cups.
	The control handle provides a logic and simple interface for the operator for up and down movement as well push buttons for grip and release of the glass panels.
	The control box at the top provides setting of adjustable speed depending of the application
Lifting capacity	Glass panels : 90/180/250kg depending on configuration of the suction cup/cups.
End effector weight	15 kg / 33 lbs Max depending on lifting capacity.
Air supply	Clean dry air, pressure 6-8 bar
Safety	1 or 2 suction cups depending on configuration with a safety factor of 4
	Both audio (buzzer) and visual (red lamp) indication when insufficient vacuum
	Up movement is automatically restricted when too low vacuum is detected
	Load is continuously supervised by the Quick-Lift and can only be released once end effector is landed on surface
	Binar Quick-Lift disclaims responsability for any errors or incomplete information in the published material and reserves the right to make changes

## **Binar Quick-Lift Systems AB**

Box 2014 • SE-461 11 TROLLHÄTTAN • Sweden telephone: +46 (0)520 47 40 00 • e-mail: info.quicklift@binar.se www.binarquicklift.com 2018-08-28

